## **IN THE CLAIMS:**

Please cancel claims 1-13.

Please add claims 14-24 as follows.

8A

14. (New) A method of processing musical performance data, comprising the steps of:

receiving a sequence of pieces of musical performance data represented by a sequence of musical notes;

designating a performance method for each of the received pieces of musical performance data by a player in real time; and

forming musical tone data by attaching performance method data indicative of the designated performance method to said each of the received pieces of musical performance data.

- 15. (New) A method according to claim 14, wherein said designation is made by a user.
- 16. (New) A method of forming musical tone waveform data, comprising the steps of:

reproducing musical performance data;

generating performance method data indicative of a performance method as the reproduction of said musical performance data; and

forming musical tone waveform data based on said musical performance data and said performance method data.



- 17. (New) A method according to claim 16, wherein said generation of performance method data is carried out based on a performance method designated by a player in real time, and said formation of musical tone waveform data is carried out by attaching said performance method data to said musical performance data.
  - 18. (New) A method of generating musical tones, comprising the steps of: selecting at least one tone color for a musical piece;

displaying performance methods to be selected corresponding to each of the selected tone colors on a display;

selecting one of the displayed performance methods; and generating musical tones in accordance with the selected performance method.

- 19. (New) A method according to claim 18, wherein said selection is made by a user.
- 20. (New) A method according to claim 19, wherein a desired performance method is selected from the displayed performance methods by using a switch.
- 21. (New) A method of making a medium which stores data prepared using the steps of:

analyzing a progression manner of at least one note in musical performance data; decomposing said musical performance data into a plurality of pieces according to results of said analyzing;

determining a performance method for each of said plurality of pieces, which is to be applied in performing each of said plurality of pieces;

providing a storage medium; and



storing data representative of said determined performance method for each of said plurality of pieces in the storage medium.

22. (New) A method of making a medium which stores data prepared using the steps of:

selecting tone color data for musical performance data;

analyzing at least one piece of said musical performance data in a manner corresponding to the selected tone color data;

forming musical tone data by attaching performance method data indicative of a performance method corresponding to a result of said analyzing to said musical performance data;

providing a storage medium; and storing data representative of said formed musical tone data in the storage medium.

23. (New) A method of making a medium which stores data prepared using the steps of:

reproducing musical performance data;

generating performance method data indicative of a performance method during the reproduction of said musical performance data;

forming musical tone waveform data based on said musical performance data and said performance method data;

providing a storage medium; and

storing data representative of said formed musical tone waveform data in the storage medium.



24. (New) A method according to claim 23, wherein said generation of performance method data is carried out based on a performance method designated by a player in real time, and said formation of musical tone waveform data is carried out by attaching said performance method data to said musical performance data.